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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

Petrus Antonius VAN NIJNATTEN

Atty. Ref.: 1328-26

Serial No. 10/563,862

TC/A.U.: unknown

Filed: January 9, 2006

Examiner: Unknown

For: EMISSION ENHANCING COATING, ARTICLE TO WHICH THE
COATING IS APPLIED, AND METHOD FOR APPLYING THE COATING
TO A SURFACE

* * * * *

February 7, 2006

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

Further to the PTO/SB/08A submitted with the original application papers on January 31, 2006, attached is a copy of the International Search Report issued in the underlying PCT application along with copies of the non-U.S. documents cited in the Search Report. A completed Form PTO/SB/08A is also attached.

Official citation and consideration of all the attached documents is requested.

Please return to the undersigned a copy of the attached PTO/SB/08A with the examiner's initials in the left column [MPEP §609] with the next communication.

The filing of an Information Disclosure Statement shall not be construed as a representation that a search has been made, an admission that the information cited is, or is considered to be, material to patentability [37 C.F.R. § 1.97(g) & (h)] or that no other material information exists.

Petrus Antonius VAN NIJNATTEN
Serial No. 10/563,862

Respectfully submitted,

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Sheet 1 of 1



**INFORMATION DISCLOSURE
CITATION**

ATTY. DOCKET NO.

SERIAL NO.

1328-26

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Petrus Antonius VAN NIJNATTEN

FILING DATE

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January 9, 2006

unknown

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

	MARTIN et al., "Multilayer Coatings and Optical Materials for Tuned Infrared Emittance and Thermal Control", Materials Research Society Symposium Proceedings, Materials Research Society, Vol. 555, 30 November 1998, Pgs. 3-12, XP001041357
	HASS et al., "Evaporated AG Coated with Double Layers of AL2O3 and Silicon Oxide to Produce Surface Films with Low Solar Absorptivity and High Thermal Emissivity", Optics Communications, Vol. 8, No. 3, July 1973, Pgs. 183-185, XP008028009
	Database Chemabs 'Online! Chemical Abstracts Service, SHEKLEIN, et al., "Some optical characteristics of electrically conductive tin oxide films on glass", XP002298664 retrieved from STN Database accession no. 66:33207 abstract & Geliotkhnika, 4, 57-63 Coden:Glotay, ISSN: 0130-0997, 1966

***Examiner**

Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.